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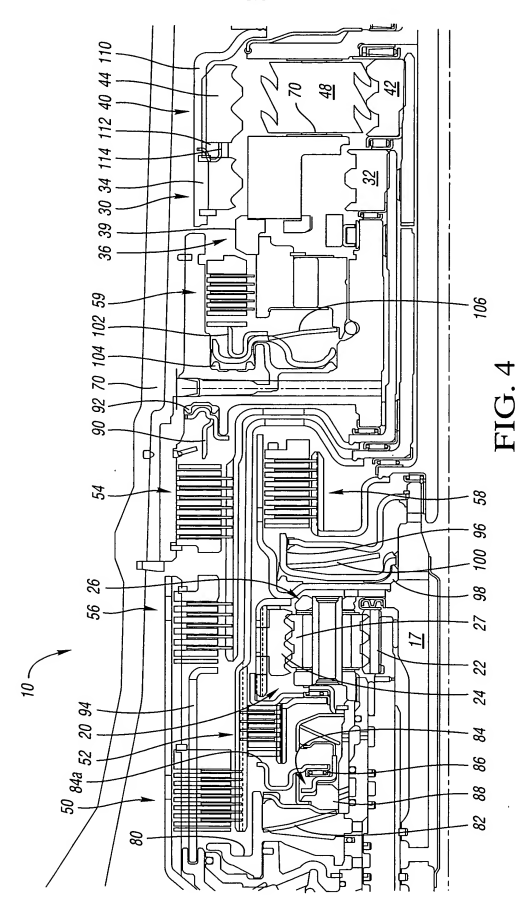
		Т			1				т		Γ-	т	<u> </u>				
																EIC 315	110.30
																	P3/S3
~ =	- G	6	QN												R3/S3	1.60	P2/S2
CB1F	מרטוני	r 02(2)	GROUN	×	0	×								,	.82	02	/21
C4567 (58)	001011 B3	2	PC1 (46)						×	×	×	×			R2/	7	P1r/S1
C36R (56)	DC3/06)	L 03(20)	S2	×				×			×				R1/S1	2.90	P1s/S1
		20	GROUND				×					×			S RATIOS		D/C RATIOS
C5 (52)	OLU IOI	2	S1							×					Α.	:	Δ
C1234 (50)	DC3(96)	1 00(20)	S1			5	×	×	×								
FIG. 3a		RATIO STEPS			-0.59		1.70	1.70	1.41	1.15	1.23	1.30		10: 7.48			•
		מבאת	RATIO	-2.763		4.713	2.769	1.625	1.153	1.000	0.815	0.630		/ERALL RAT.			
		GEAM	STATE	Rev	Z	1st	2nd	3rd	4th	5th	eth 6	7th	8th	Ю			
	(50) (52) (54) (56) (58) (59) (59)	FIG. 3a C1234 C5 CB27 C36R C4567 (50) (52) (54) (56) (58) (58) (51) (51) (52) (54) (56) (58) (58) (58) (58) (58) (58) (58) (58	FIG. 3a C1234 C5 CB27 C36R C4567 (50) (52) (54) (56) (58) (58) (58) (58) (58) (58) (58) (58	C1234 C5 CB27 C36R C4567 (50) (52) (54) (56) (58) CLUTCH CLUTCH CLUTCH CLUTCH CLUTCH PC3(26) R3 S2 PC3(26) R3 FPS S1 GROUND S2 PC1(46)	AIG. 3a C1234 (50) (52) (54) (56) (58) (58) (58) (58) (58) (58) (58) (58	FIG. 3a C1234 C5 CB27 C36R C4567 (50) (50) (50) (50) (50) (50) (50) (50)	FIG. 3a C1234 C5 CB27 C36R C4567 (50) (52) (54) (56) (58) (58) (58) (58) (58) (58) (58) (58	TIG. 3a C1234 (56) (52) (54) (56) (58) (58) (58) (58) (58) (58) (58) (58	C1234 C5 C827 C36R C4567 C676 C6767 C6	C1234 C5 C827 C36R C4567 C607 C607	C1234 C5 C827 C36R C4567 C617 C1017 C1	CLUTCH C	GEAR RATIO C1234 C5 CB27 C36R C4567 GEAR RATIO PC3(26) R3 S2 PC3(26) R3 -2.763 STEPS S1 GROUND S2 PC3(26) R3 -2.763 C1059 C105	CLUTCH C	C1234 C5 C627 C36R C4567	Color Colo	CLUTCH C

0.30

0.35

0.81

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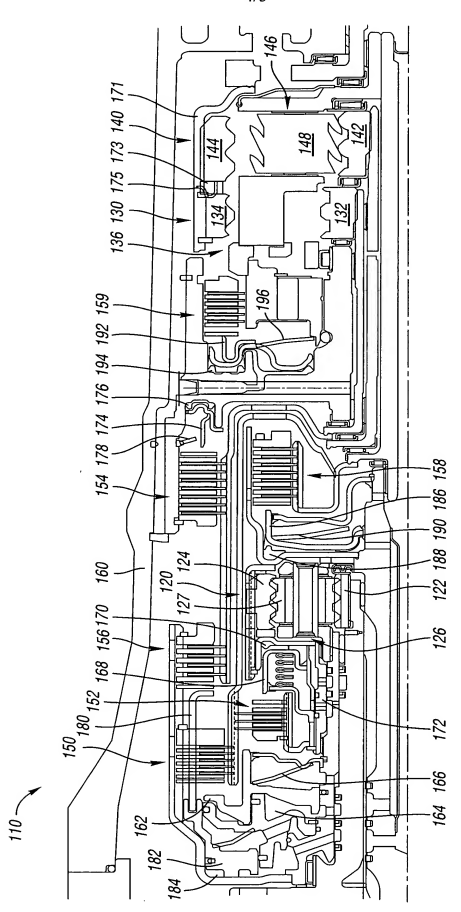


FIG. 5

